PATENT
Application # 10/664,754
Attorney Docket # 2002P15652US01 (1009-039)

## **AMENDMENTS**

## AMENDMENTS TO THE CLAIMS

1. (Previously presented) A method for representing HMI user screens comprising the activities of:

via an information device:

obtaining an organization and a hierarchy of a collection comprising a plurality of human machine interface (HMI) screen nodes, each of the plurality of HMI screen nodes a visual representation of a corresponding visual display of a human machine interface adapted to interpret communications from a human operator of an industrial plant to an automated machine controller;

automatically determining an arrangement of the collection;

responsive to a detected collision between a parent node of said hierarchy of said collection and a leaf node of the parent node, automatically adjusting a position of said parent node; and

rendering the collection according to the arrangement.

- 2. (Previously presented) The method of claim 1, further comprising calculating a position of the leaf node.
- 3. (Original) The method of claim 1, further comprising calculating a position of a visible leaf.
- 4. (Currently Amended) The method of claim 1, further comprising calculating the position of the parent <u>node</u>.
- 5. (Previously presented) The method of claim 1, further comprising detecting the collision.

From: Kelly B at Michael Haynes PLC

PATENT
Application # 10/664,754
Attorney Docket # 2002P15652US01 (1009-039)

- 6. (Currently Amended) The method of claim 1, further comprising updating the position of the parent node.
- 7. (Currently Amended) The method of claim 1, further comprising updating the position of the parent node upon detecting the collision.
- 8. (Original) The method of claim 1, further comprising recursively calculating a position of each of the plurality of HMI screen nodes.
- 9. (Currently Amended) The method of claim 1, further comprising recursively calculating a position of each of the plurality of HMI screen nodes and updating the position of the parent node upon detecting the collision.
- 10. (Previously Presented) The method of claim 1, further comprising changing a visibility of a node.
- 11. (Currently Amended) The method of claim 1, further comprising changing a visibility of a node and children of the <u>parent</u> node.
- 12. (Original) The method of claim 1, wherein the arrangement is a tree arrangement.
- 13. (Original) The method of claim 1, wherein the arrangement is a vertical tree arrangement.
- 14. (Original) The method of claim 1, wherein the arrangement is a horizontal tree arrangement.
- 15. (Original) The method of claim 1, wherein the arrangement is rendered with equal intergenerational node spacing.

From: Kelly B at Michael Haynes PLC

PATENT
Application # 10/664,754
Attorney Docket # 2002P15652US01 (1009-039)

- 16. (Original) The method of claim 1, wherein the arrangement is rendered with equal intragenerational node spacing.
- 17. (Currently Amended) The method of claim 1, wherein the arrangement is rendered with each parent node is aligned centrally to all children of that parent.
- 18. (Original) The method of claim 1, wherein the arrangement is rendered with all nuclear children separated equally.
- 19. (Previously presented) A machine-readable medium containing instructions for activities comprising:

obtaining an organization and a hierarchy of a collection comprising a plurality of human machine interface (HMI) screen nodes, each of the plurality of HMI screen nodes a visual representation of a corresponding visual display of a human machine interface adapted to interpret communications from a human operator of an industrial plant to an automated machine controller;

determining an arrangement of the collection;

responsive to a detected collision between a parent node of said hierarchy of said collection and a leaf node of the parent node, automatically adjusting a position of said parent node; and

rendering the collection according to the arrangement.

20. (Previously presented) A device for providing a representation of user screens for an HMI comprising:

means for obtaining an organization and a hierarchy of a collection comprising a plurality of human machine interface (HMI) screen nodes, each of the plurality of HMI screen nodes a visual representation of a corresponding visual display of a human machine interface adapted to interpret communications from a human operator of an industrial plant to an automated machine controller;

means for determining an arrangement of the collection;

PATENT
Application # 10/664,754
Attorney Docket # 2002P15652US01 (1009-039)

a processor adapted to, responsive to a detected collision between a parent node of said hierarchy of said collection and a leaf node of the parent node, automatically adjust a position of said parent node; and

means for rendering the collection according to the arrangement.